

# CRAFT TABLE (1 LEAF WITH DOORS)

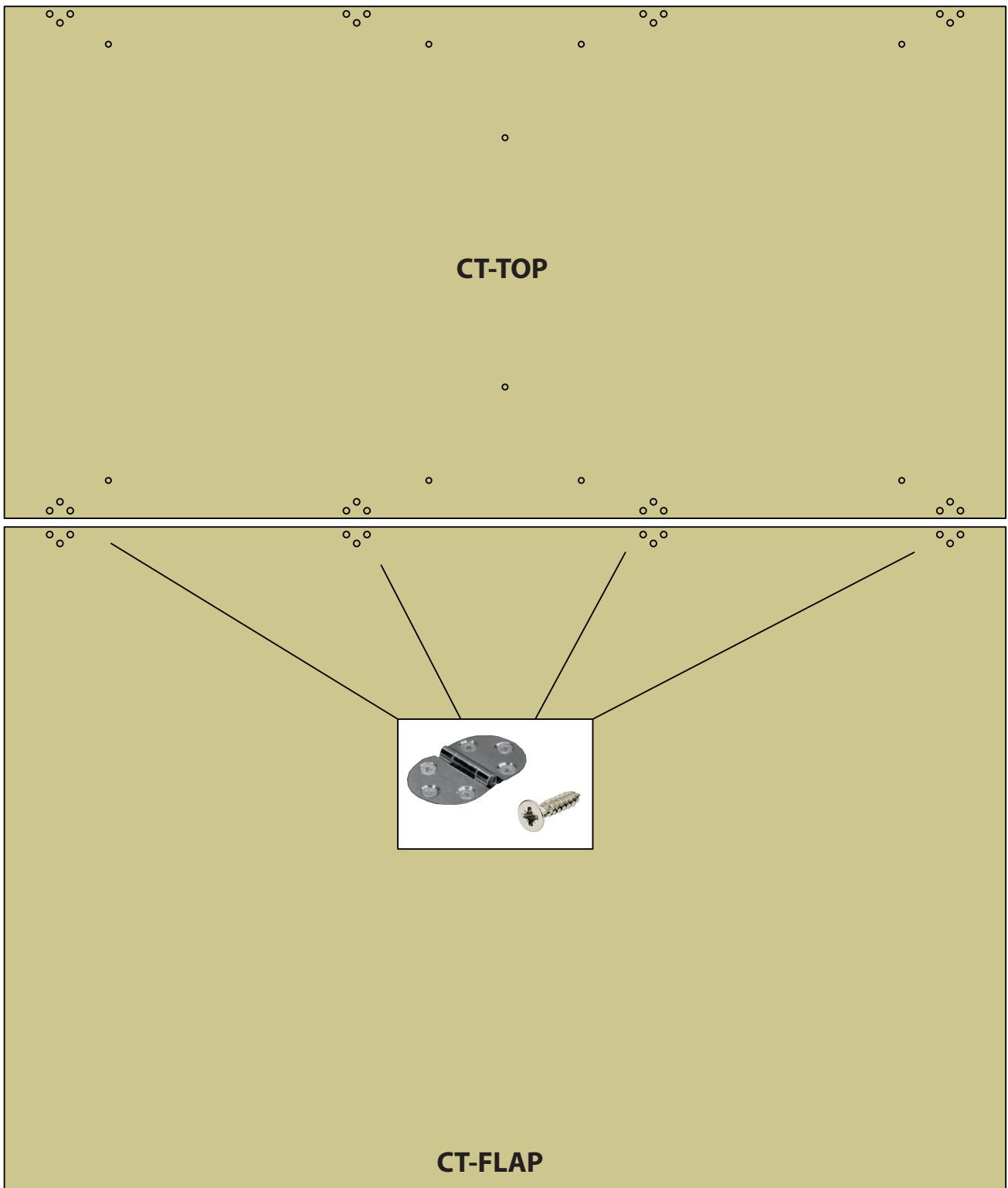


**ASSEMBLY INSTRUCTIONS**

# STEP 1

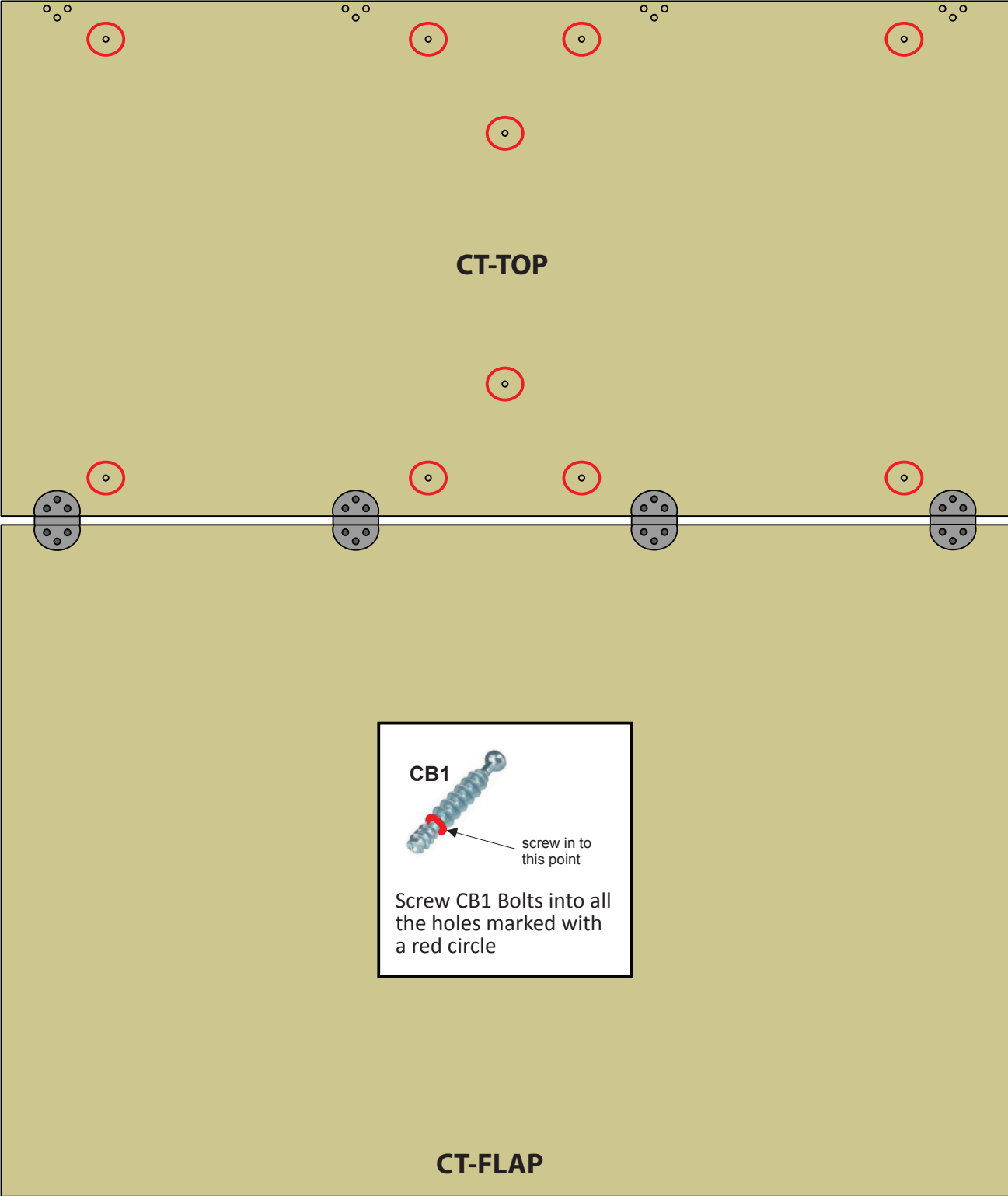
Position the top of the Craft Table (CT-TOP) and the leaf of the work table (CT-FLAP) on a smooth flat surface (the floor is best) as shown below. You will be building the table upside down turning it over at the final step.

Using hinge H2 and screw 30-15S join the top and leaf together.



# STEP 2

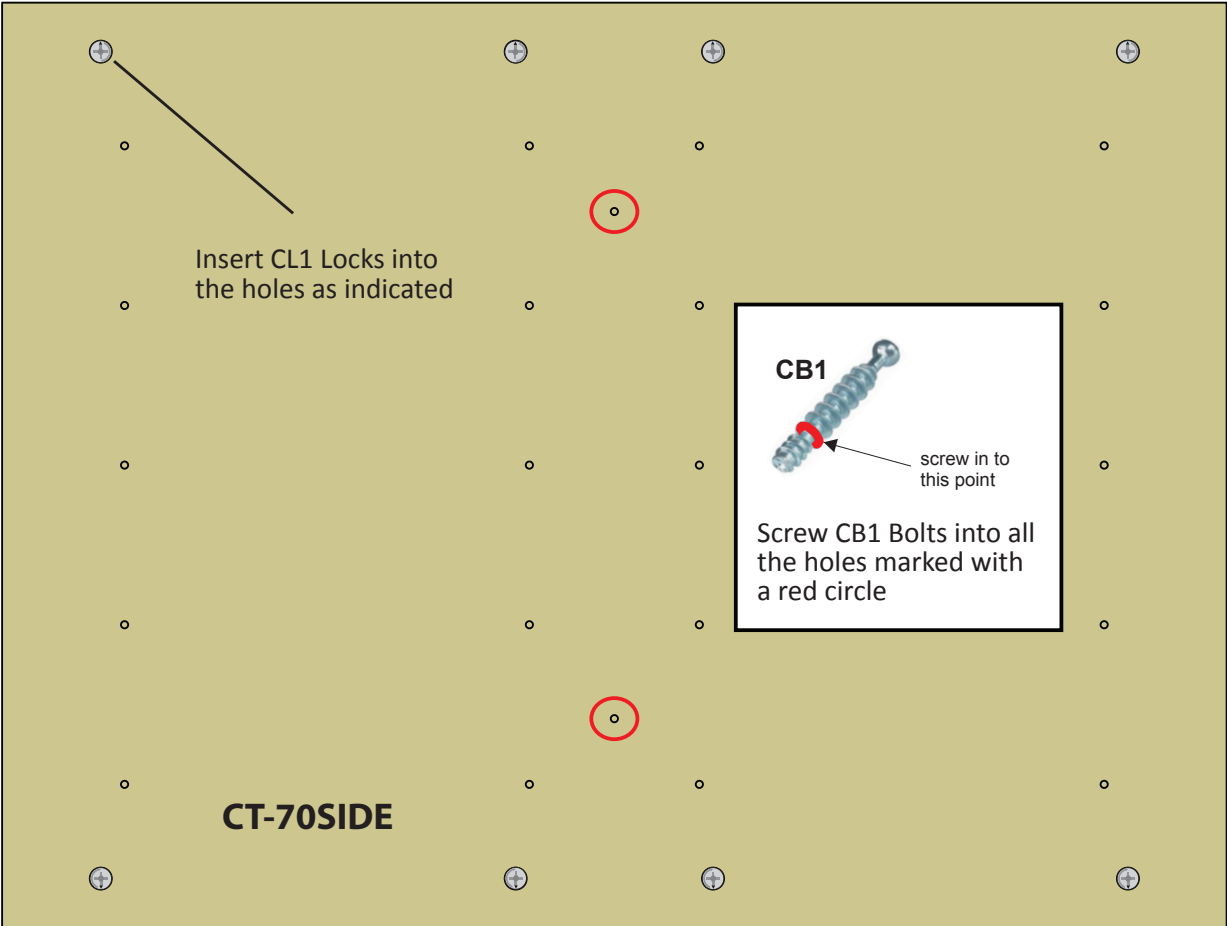
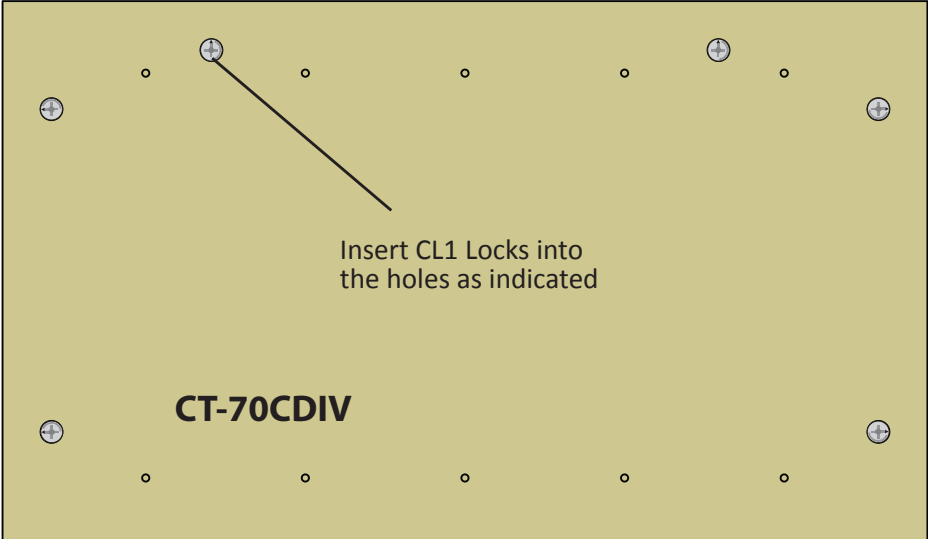
Screw CB1 bolts as indicated below into all of the holes marked with a red circle.



# STEP 3

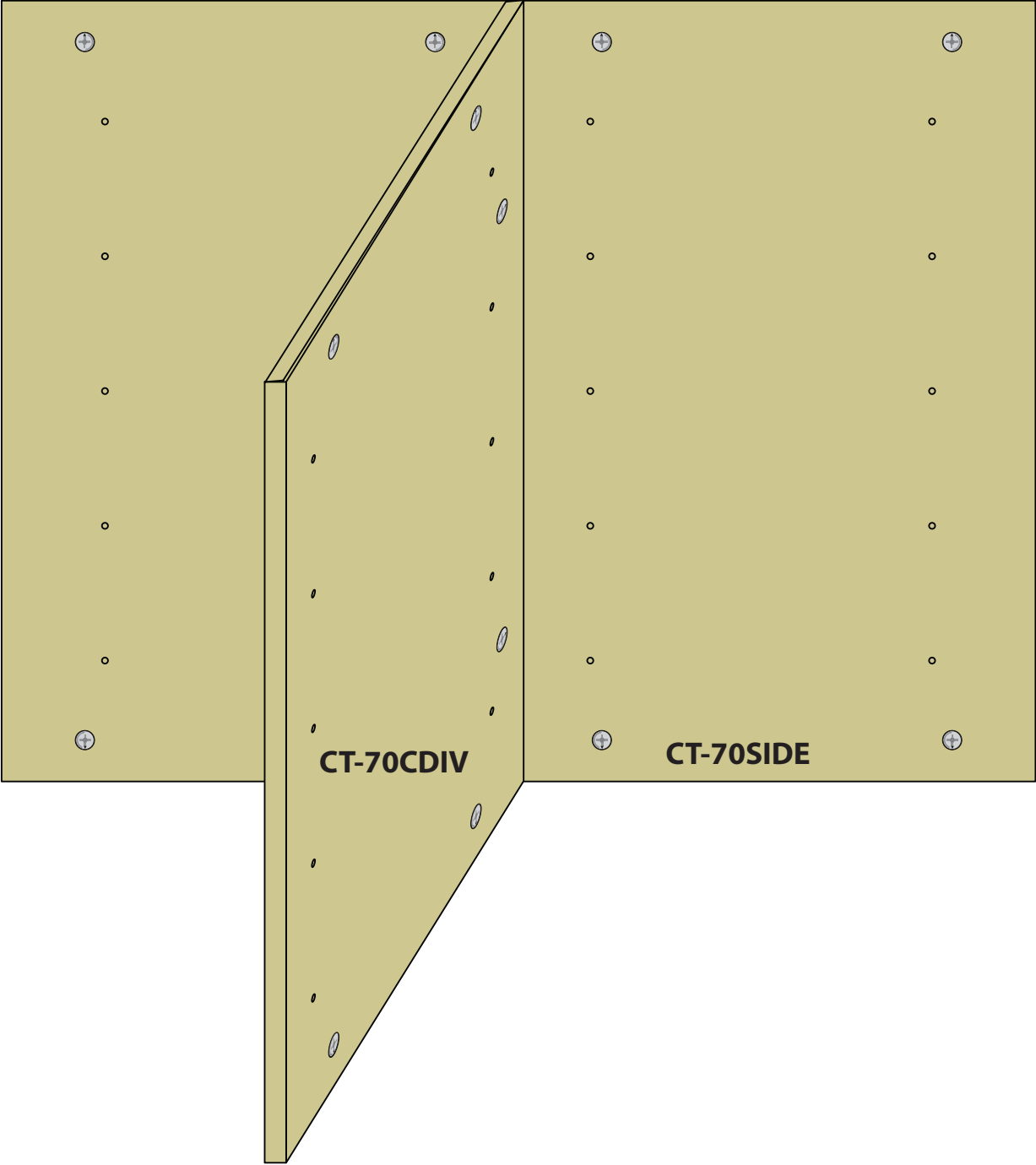
Insert CL1 locks as indicated below.

Screw CB1 bolts as indicated below into all of the holes marked with a red circle.



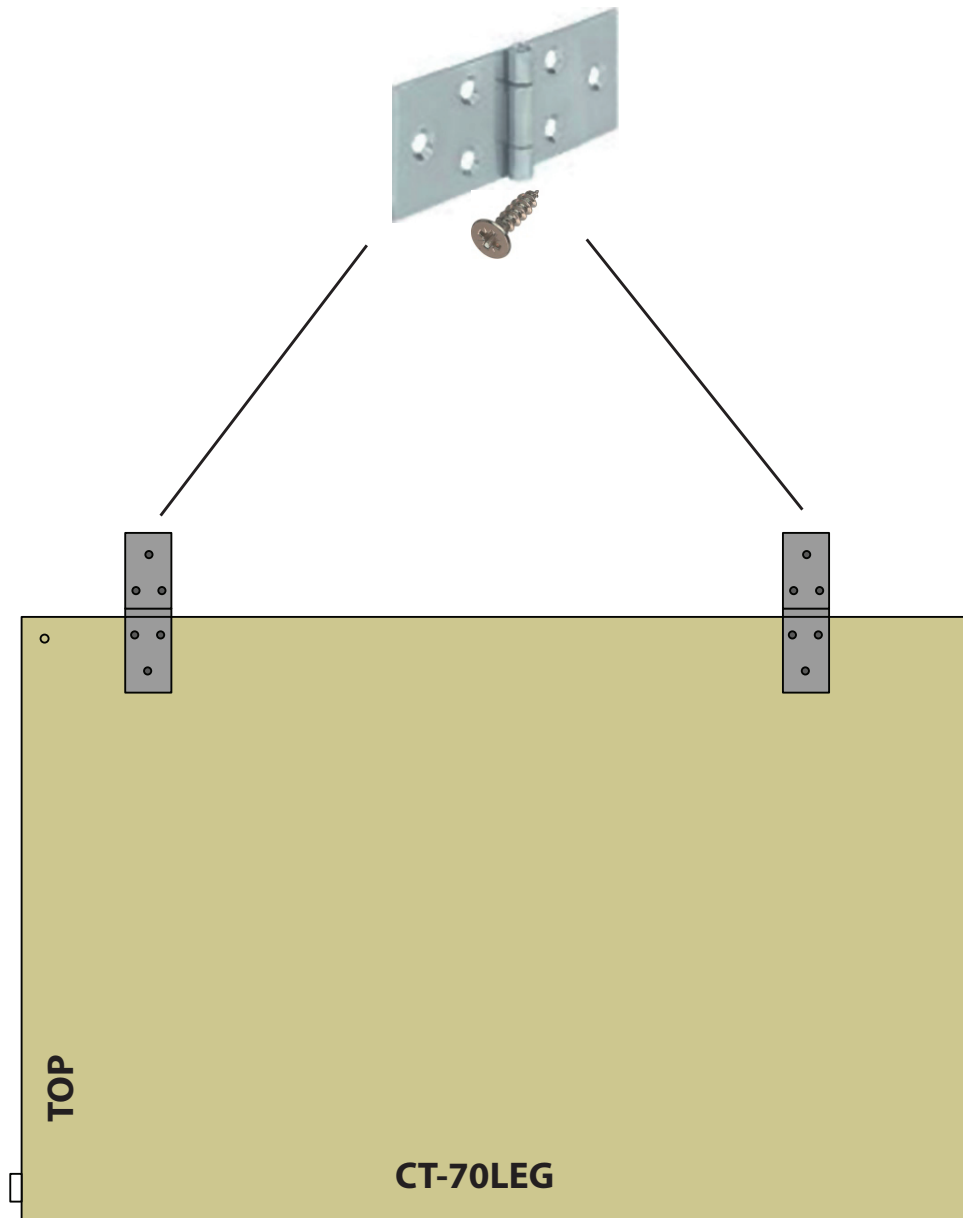
# STEP 4

Attach the Centre Panel (CT-70CDIV) to the Side (CT-70SIDE) as indicated. Once slotted together ensure you tighten the connecting locks.



# STEP 5

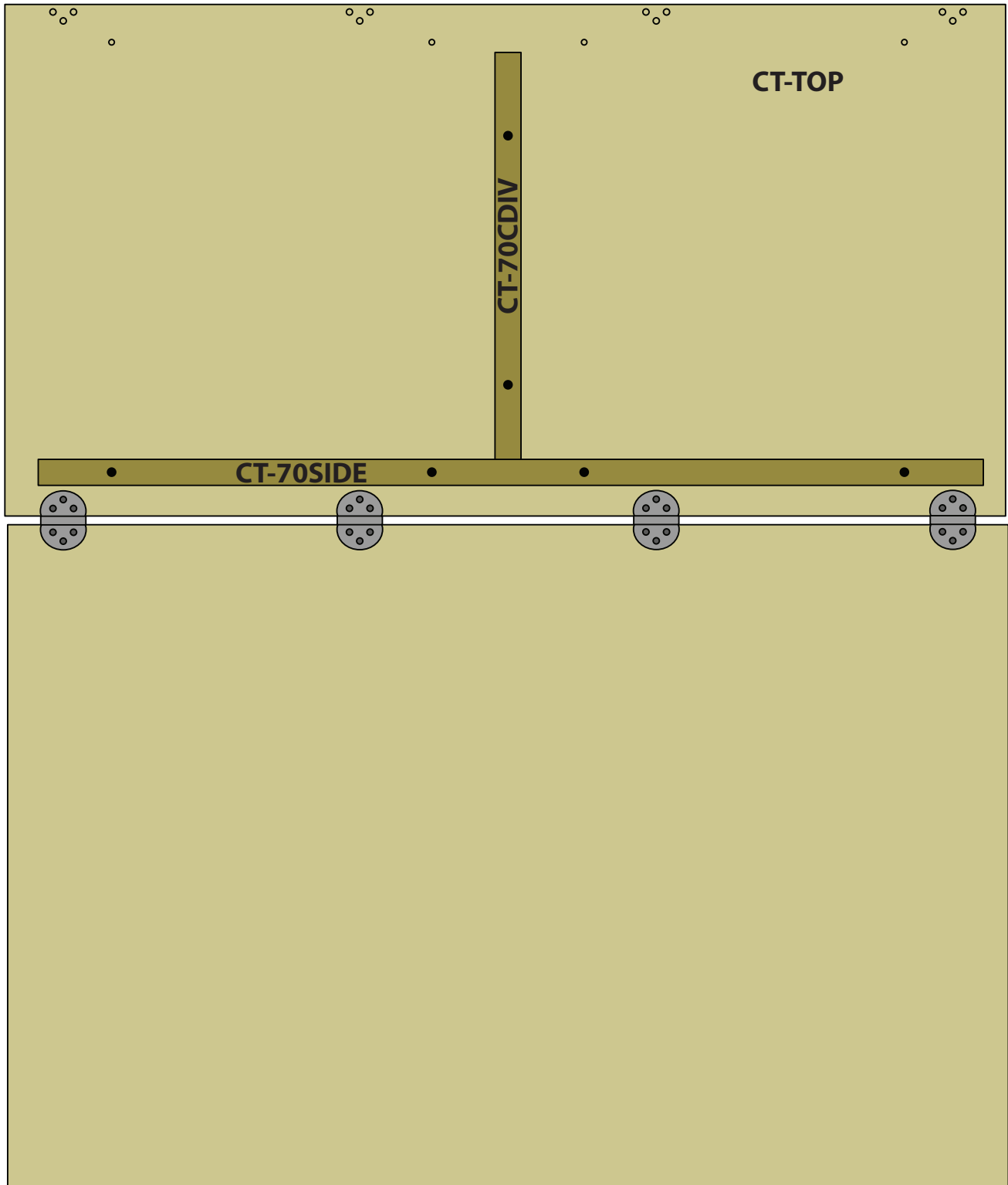
Attach hinge H1 using screw 30-15S to the Leg (CT-70LEG).



# STEP 6

With the Top and Leaf still laying on the the floor attach the Centre Panel & Side which you joined together in STEP 4 as indicated. Once slotted together ensure you tighten the connecting locks. Ensure you attach the top of the side to the CT-TOP this should be marked with a label.

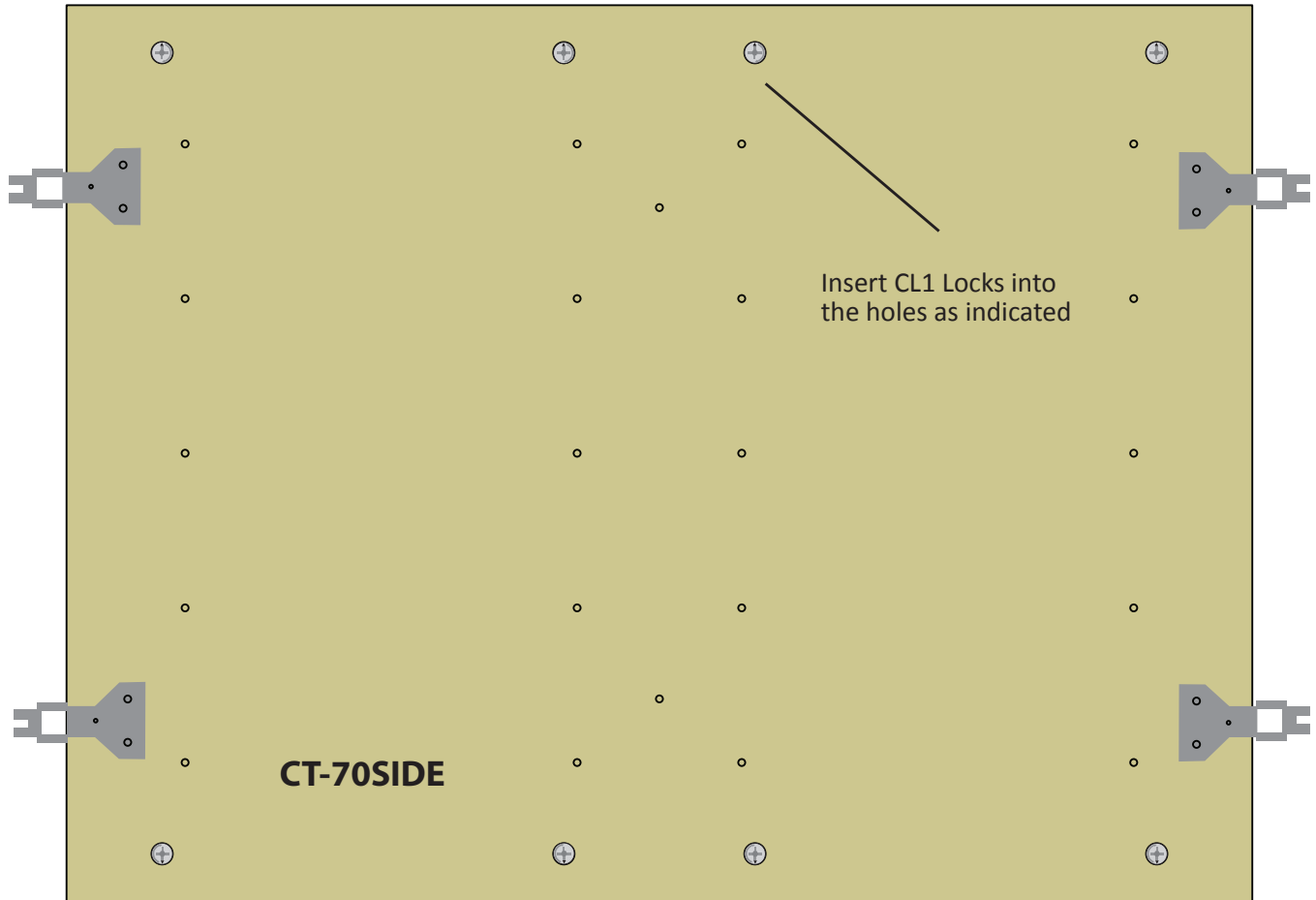
Plan view looking down from above



# STEP 7

Insert CL1 locks as indicated below.

Attach hinges using the screws that are pre-fitted to the hinges and 35-15S screws as shown below ready to attach doors to the unit.

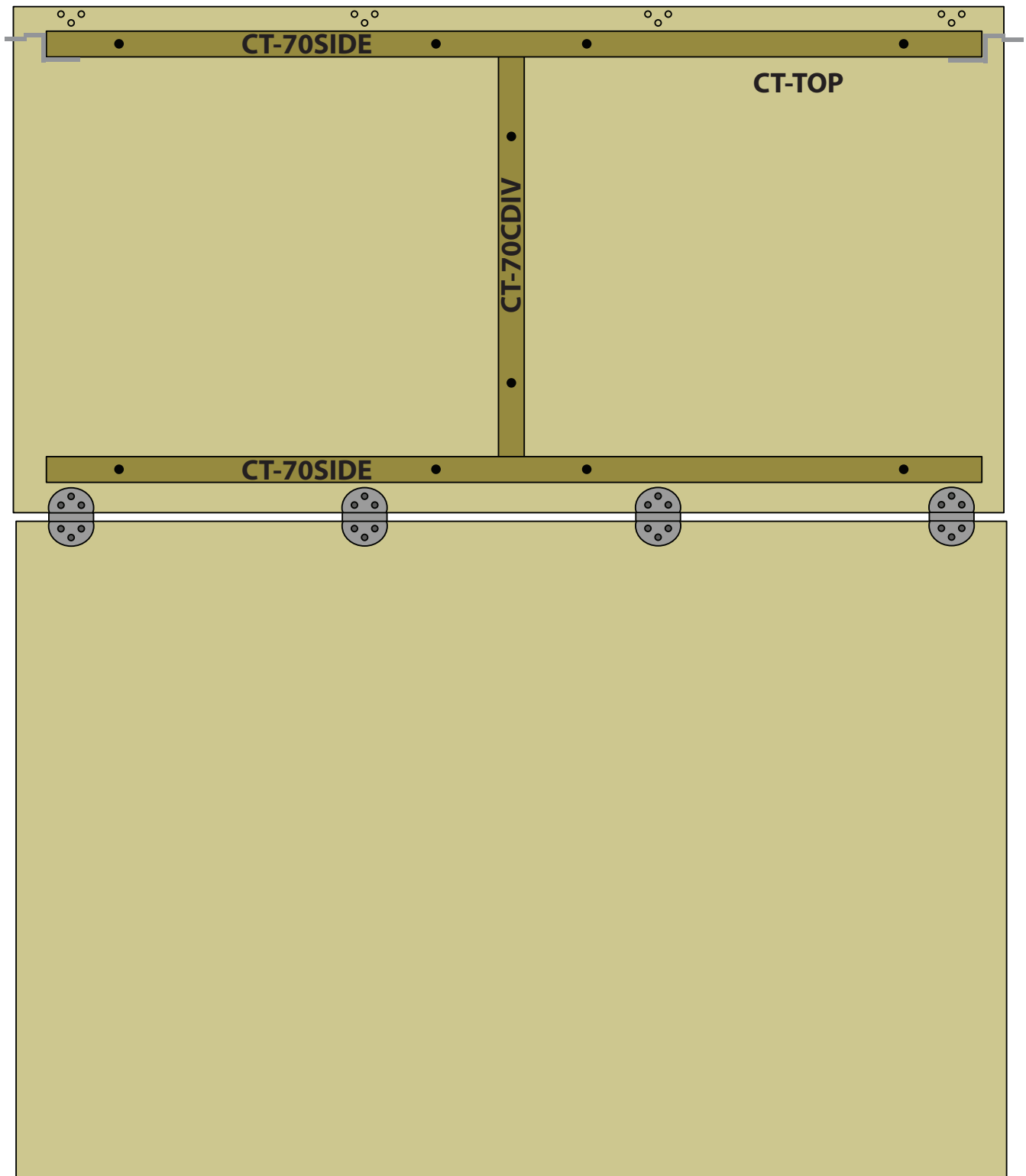




# STEP 8

Attach the Side Panel which you have attached the door hinges to the TOP  
Once slotted together ensure you tighten the connecting locks.  
Ensure you attach the top of the side to the CT-TOP this  
should be marked with a label.

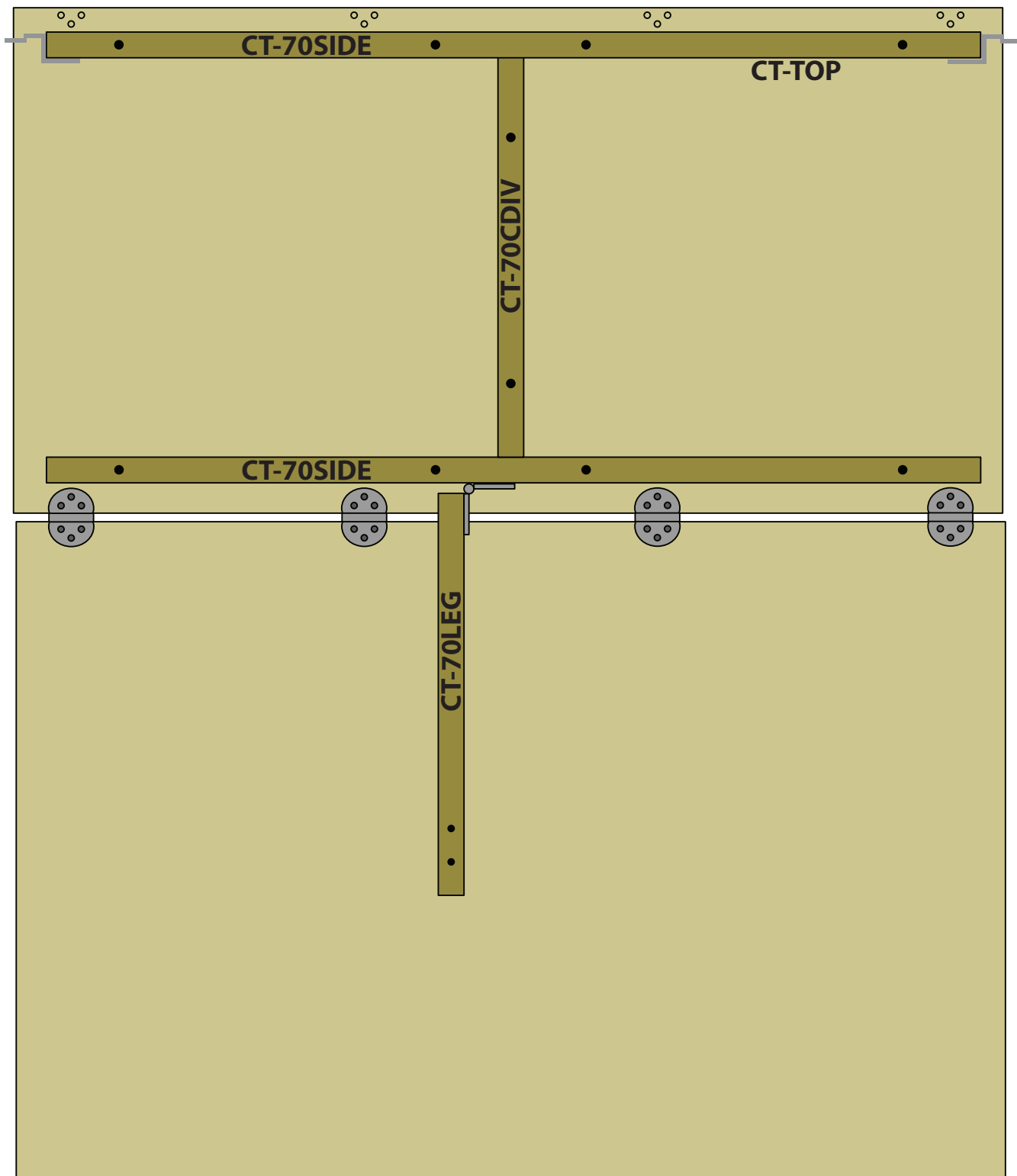
Plan view looking down from above



# STEP 9

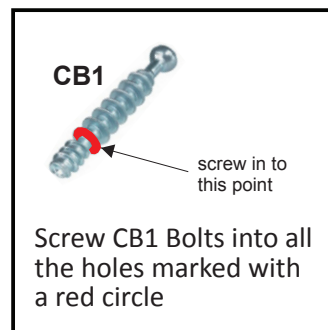
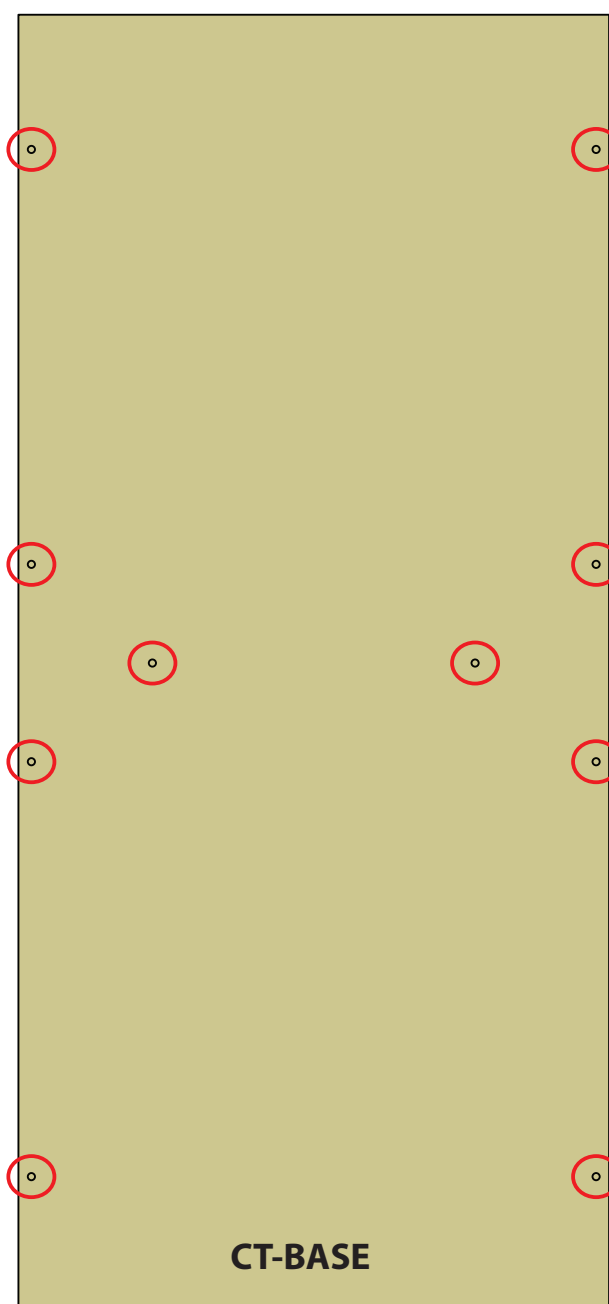
Attach the Leg to the Side using the Hinge which you have already attached to the Leg and the 30-15S screws provided. Ensure the leg is the correct way up with the white nylon pad which is attached the leg touching the underside of the leaf.

Plan view looking down from above



# STEP 10

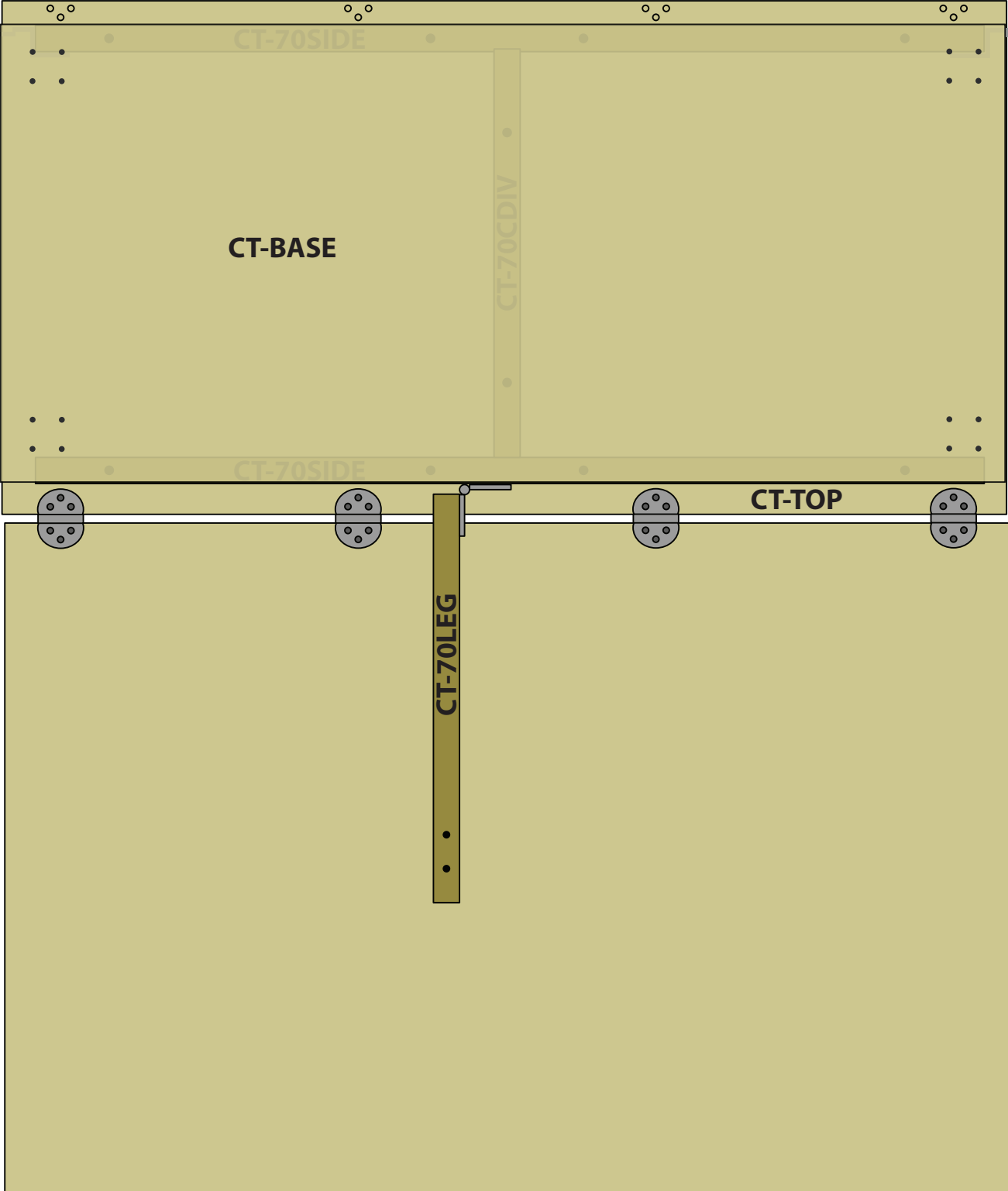
Screw CB1 bolts as indicated below into all of the holes marked with a red circle.



# STEP 11

Attach the Base (CT-BASE) to the parts which you have already constructed. Once slotted together ensure you tighten the connecting locks.

Plan view looking down from above



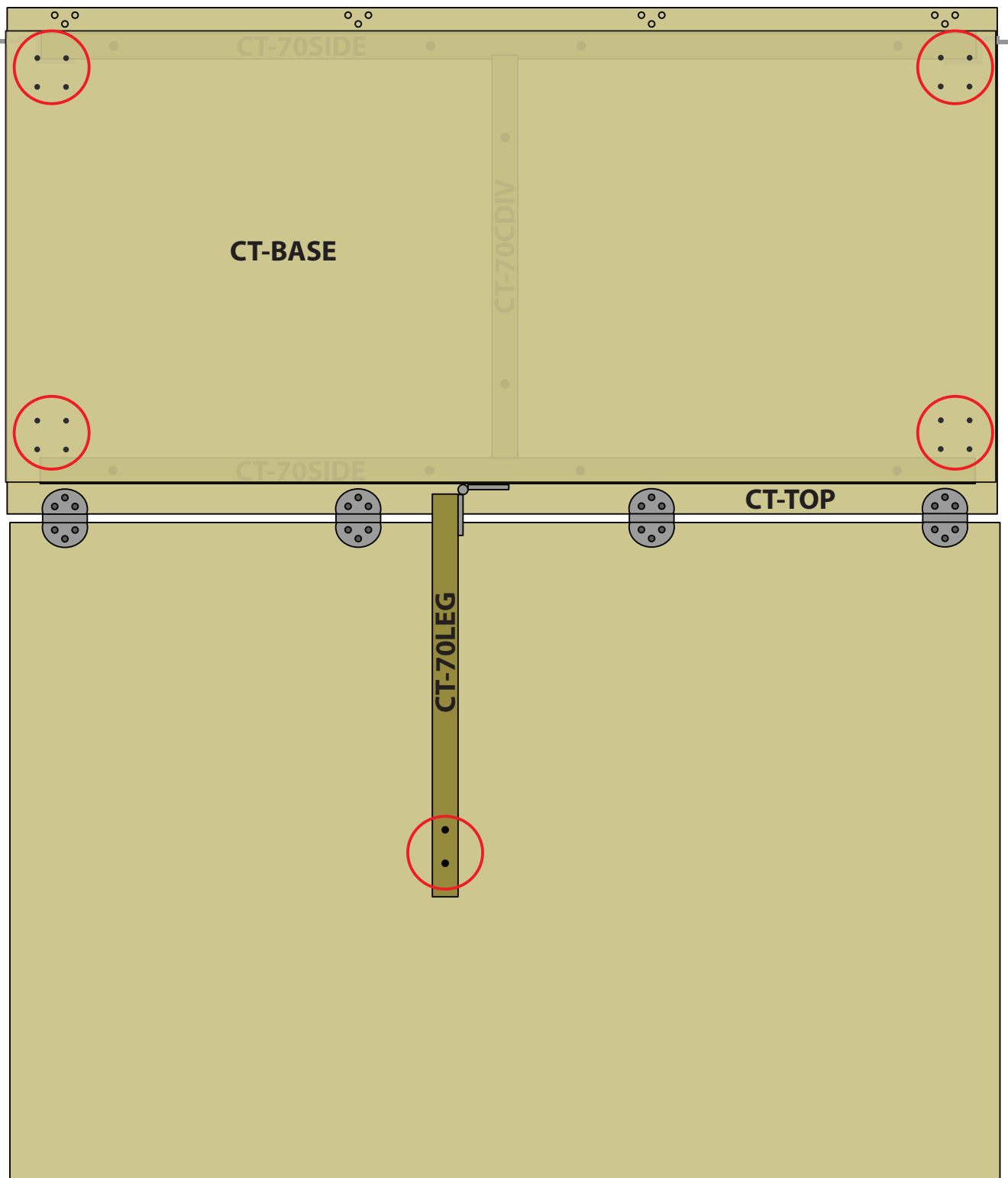
# STEP 12

Attach the four casters to the Base (CT-BASE) using screw 30-17S

Attach the one caster to the Leg (CT-70LEG) using screw 30-17S



Plan view looking down from above

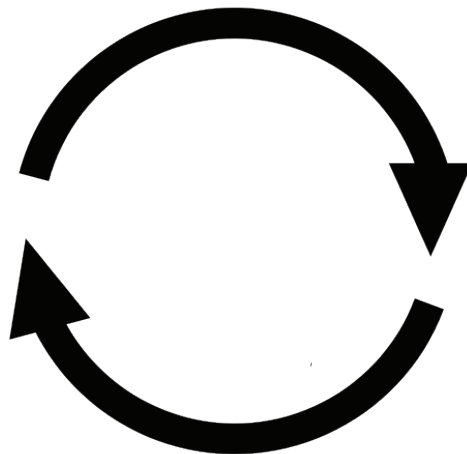


# STEP 13

IT IS HIGHLY RECOMMENDED TO HAVE TWO PEOPLE PRESENT TO COMPLETE THIS STEP

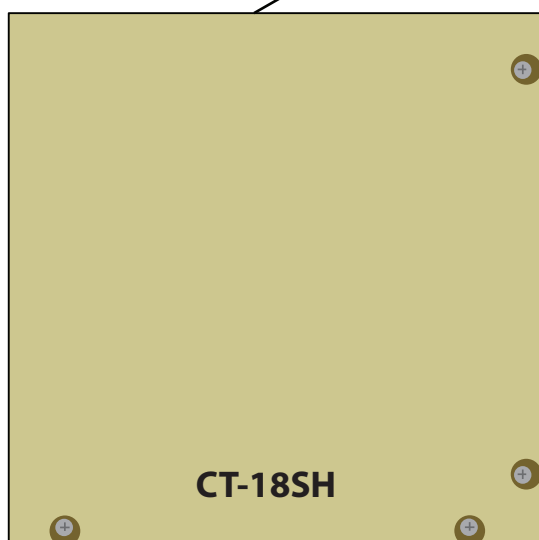
Fold the Leg in as indicated below and lift the leaf up so that the table is closed. DO NOT LET GO OF THE FLAP.

Carefully turn the table over so that it is sat on its wheels, supporting the leaf at all times.



# STEP 14

Now that the table is the correct way up you can fit your shelves by using the mini connecting bolts (CB2). Select your shelf position screw into place four of the mini connecting bolts. Locate your shelf onto the bolts and tighten the locks which are pre-fitted into the underside of the shelf.



# STEP 15

Finally you can attach the doors knobs using the screws provided to your doors and then attach the doors to unit. This is done by sliding the hinge part which is pre attached to the door on the hinge which you have fixed to the side. Then tighten the screw in the centre to secure.

You may find that you need to loosen the screws in the hinge part which is pre attached to the door to allow the two parts to slot together fully.



Designed and Manufactured by:

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